

1                   10.    Newly Added) A method of mounting components  
2   according to claim 9, wherein step c) includes the step of modifying said  
3   mounting locations based on step b), wherein said components are  
4   mounted in step d) based on said modified mounting locations.

1                   11.    (Newly Added) Apparatus for mounting components  
2   on a board, comprising:

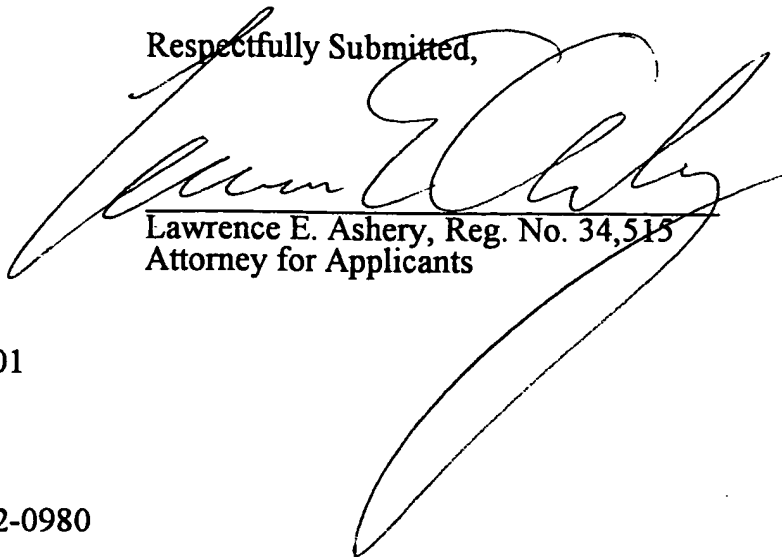
3                   a memory in which is situated location values which  
4   correspond to where components are intended to be mounted on said  
5   board;

6                   a locator for identifying solder locations which correspond to  
7   respective locations of solder on said board;

8                   a mounter for mounting said components based on said  
9   location values and said solder locations.

1                   12.    (Newly Added) Apparatus for mounting components  
2   according to claim 11, further comprising a calculation unit which  
3   modifies said location values based on said solder values, wherein said  
4   mounter mounts said components based on said modified location values.

Respectfully Submitted,



Lawrence E. Ashery, Reg. No. 34,515  
Attorney for Applicants

LEA/ap

Dated: September 5, 2001

Suite 301  
One Westlakes, Berwyn  
P.O. Box 980  
Valley Forge, PA 19482-0980  
(610) 407-0700

The Assistant Commissioner for Patents is  
hereby authorized to charge payment to Deposit  
Account No. 18-0350 of any fees associated  
with this communication.

**EXPRESS MAIL** Mailing Label Number: EL 923264138 US

Date of Deposit: September 5, 2001

I hereby certify that this paper and fee are being deposited, under 37 C.F.R. § 1.10 and with sufficient postage, using the "Express Mail Post Office to Addressee" service of the United States Postal Service on the date indicated above and that the deposit is addressed to the Assistant Commissioner for Patents, Washington, D.C. 20231.



Kathleen Libby

VERSION WITH MARKINGS TO SHOW CHANGES MADE

CLAIMS:

Claims 9-12 have been newly added.